 Status 	 Correlation Date	 Area Name 	Legend text notes		
 Published		. 4,	07/17/2003		
 	12:00:00 AM 		12/10/2004 - New export to soil data warehouse to include OH rule names in the new standard format, and to include results of corrected water content calculation. Jeff Glanville 12/10/2004		
 			02/16/2005 - New export to soil data warehouse to include 6 new map units added to join Medina County. Jeff Glanville 02/16/2005		
 			09/07/2005 - Added map units for joining Ashland County. Jeff Glanville		
 			12/08/2006 - Includes data required by National Bulletin 430-5-7. Jeff Glanville		
 	 	 	105/04/2007 - Edited Legend Area Overlap - changed MLRA 100 to "Defunct MLRA" Area Type. Copied MLRA 100 map units into Mapunit Area Overlap for MLRA 139. Edited Overlap Acres in Mapunit Area Overlap for MLRA's to agree with Total Acres in Legend/Mapunit and Overlap Acres in Mapunit Area Overlap for County or Parish. Jeff Glanville		
 	 		The following map unit was deleted: Cq - Condit silt loam		
 	 	 	Added new map units as a result of sdjr projects: EkE2 - Ellsworth silt loam, 12 to 25 percent slopes, eroded ElB2 - Ellsworth silt loam, 2 to 6 percent slopes, eroded ElC2 - Ellsworth silt loam, 6 to 12 percent slopes, eroded ELD2 - Ellsworth silt loam, 12 to 18 percent slopes, eroded ELD2 - Ellsworth silt loam, 18 to 50 percent slopes, eroded ELF2 - Ellsworth silt loam, 18 to 50 percent slopes, eroded MMmA - Mahoning-Urban land complex, 0 to 2 percent slopes Mr - Miner silty clay loam, 0 to 2 percent slopes Ms - Miner silty clay loam, shale substratum, 0 to 2 percent slopes		
 	 	 	The following map units were deleted:		
 		1	ElB2 - Ellsworth silt loam, 2 to 6 percent slopes, moderately eroded		
 		1	ElC2 - Ellsworth silt loam, 6 to 12 percent slopes, moderately eroded		
 		İ	ElD2 - Ellsworth silt loam, 12 to 18 percent slopes, moderately eroded ElF2 - Ellsworth silt loam, 18 to 50 percent slopes, moderately		
 	 	 	Heroded		
 		 	Ms - Miner silty clay loam, shale substratum		
 	 - 	 	Replaced DMU for several map units as a result of sdjr projects: EkF - Ellsworth silt loam, 25 to 70 percent slopes ElB - Ellsworth silt loam, 2 to 6 percent slopes MgA - Mahoning silt loam, 0 to 2 percent slopes		
 	 	 	MgB - Mahoning silt loam, 2 to 6 percent slopes		
 	 		slopes MkA - Mahoning-Tiro silt loams, 0 to 2 percent slopes MkB - Mahoning-Tiro silt loams, 2 to 6 percent slopes TrA - Trumbull silty clay loam, 0 to 2 percent slopes.		
 	 		Also includes calculated values for the 8 stored interpretations, as required by National Bulletin 430-14-3.		
 		- -	Jeff Glanville 09-11-2014		
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